

*The Final Measurement
of ε'/ε
from NA48*

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Outline

- ◇ The direct CP violation in the Neutral Kaon System
- ◇ History of ε'/ε measurements
- ◇ The NA48 experiment and its method
- ◇ The 2001 data taking and analysis (in short!)
- ◇ The **FINAL result** and conclusions

The direct CP violation in the Neutral Kaon System

Since 1964 we know that the physics eigenstates $K_S, K_L \neq$ CP eigenstates K_1, K_2

$K_L \rightarrow \pi^+ \pi^-$ observed with B.R. = $2 \cdot 10^{-3}$

Indirect CP Violation

$$K_L = K_2 + \overset{-1}{\epsilon} K_1$$

$\pi^+ \pi^-, \pi^0 \pi^0$
 $\underbrace{\hspace{10em}}_{\text{CP} = +1}$

Direct CP Violation

CP violation in the mixing $\Rightarrow |\epsilon| = (2.28 \pm 0.02) \times 10^{-3}$

Direct CP violation in the decay amplitude manifests itself thru interference of I=0,2 2π final states \Rightarrow parametrized with ϵ'

In 1973 Kobayashi and Maskawa present an interpretation of CP violation in the Standard Model postulating a third quark family...

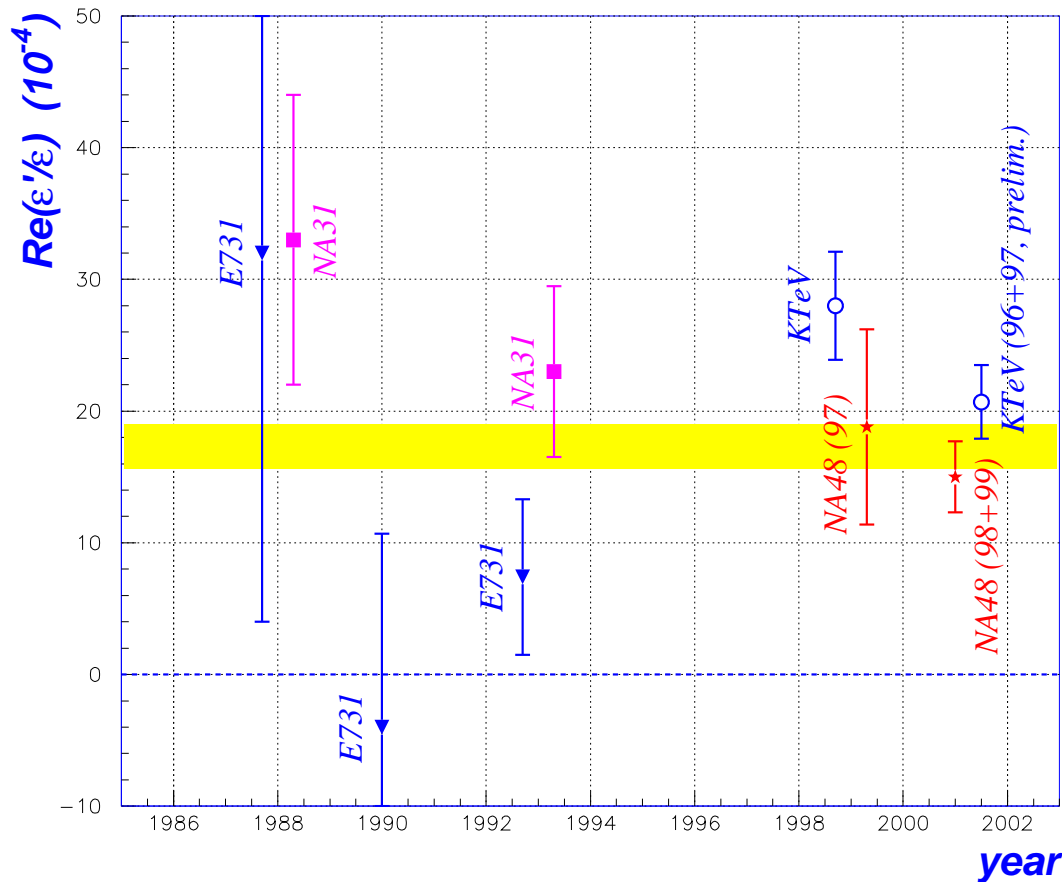
Today many Standard Model computations of both ϵ and ϵ'

theoretical range for ϵ'/ϵ between -10 and 30×10^{-4}

History of ε'/ε measurements

All experiments so far used the **Double Ratio method**:

$$R = \frac{\Gamma(K_L^0 \rightarrow \pi^0 \pi^0)}{\Gamma(K_L^0 \rightarrow \pi^+ \pi^-)} \frac{\Gamma(K_S^0 \rightarrow \pi^+ \pi^-)}{\Gamma(K_S^0 \rightarrow \pi^0 \pi^0)} \simeq 1 - 6 \times \text{Re} \left(\frac{\varepsilon'}{\varepsilon} \right)$$



fixed target experiments:

E731 → KTeV at FNAL

NA31 → NA48 at CERN

Evolution of World Average:

Year	Average (10^{-4})	χ^2/ndf	χ^2 prob.
1993	14.4 ± 4.4	3.2/1	7%
1999	19.2 ± 2.5	10.4/3	2%
2001	17.3 ± 1.7	5.6/3	13%

The NA48 method

Experimental challenge: perform a counting experiment in the most unbiased way.

$$R = \frac{N(K_L \rightarrow \pi^0 \pi^0)[0.0009]}{N(K_S \rightarrow \pi^0 \pi^0)[0.314]} \frac{N(K_S \rightarrow \pi^+ \pi^-)[0.686]}{N(K_L \rightarrow \pi^+ \pi^-)[0.002]}$$

Accuracy wanted/needed on $\text{Re}(\varepsilon'/\varepsilon)$: $2 \cdot 10^{-4} \Rightarrow$

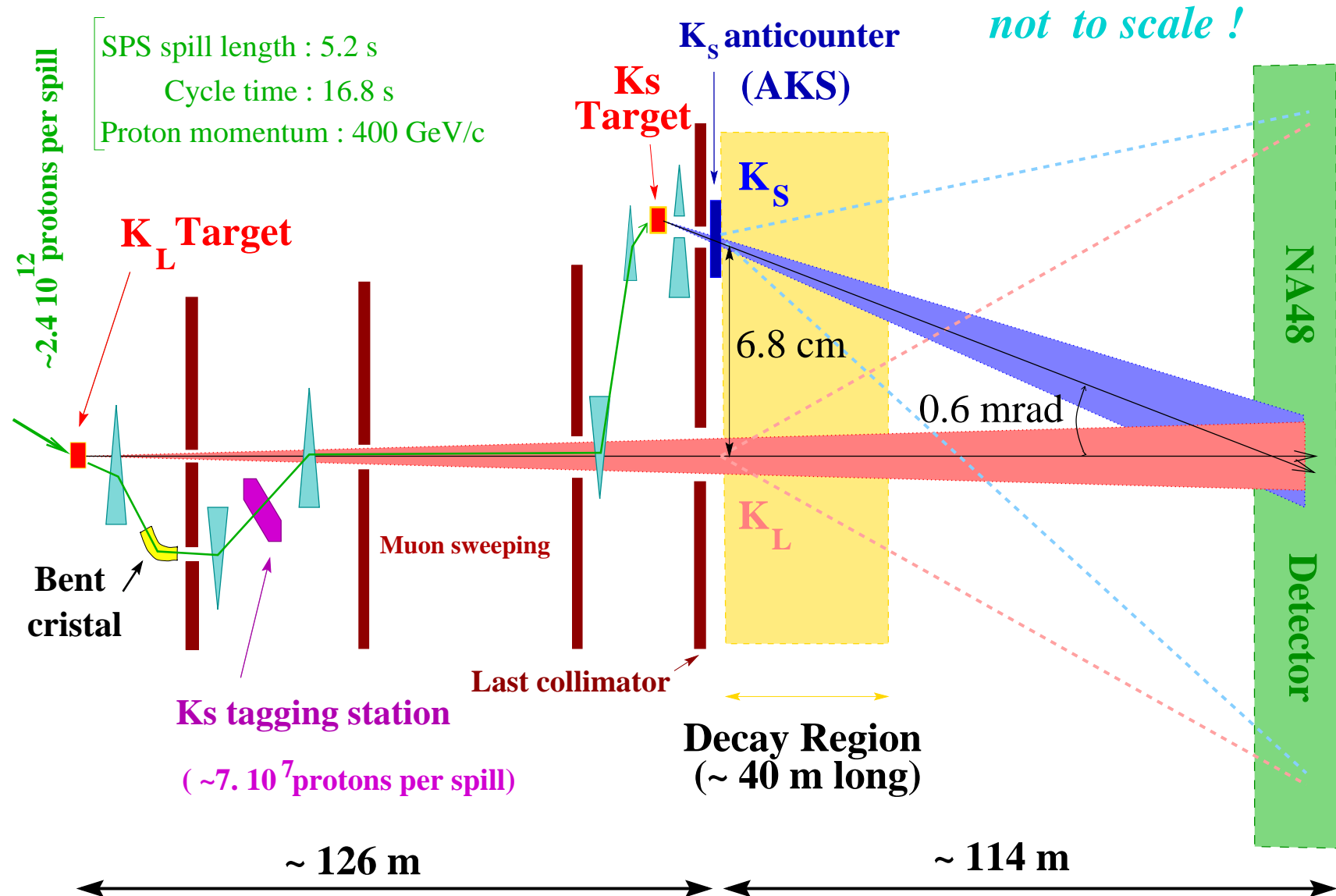
- ◇ high statistics needed ($4\text{--}5 \times 10^6$ $K_L \rightarrow \pi^0 \pi^0$)
 - high intensity beams
 - powerful TRIGGER and DAQ Systems

- ◇ minimization of systematic effects

NA48 recipe to exploit cancellation of systematic effects

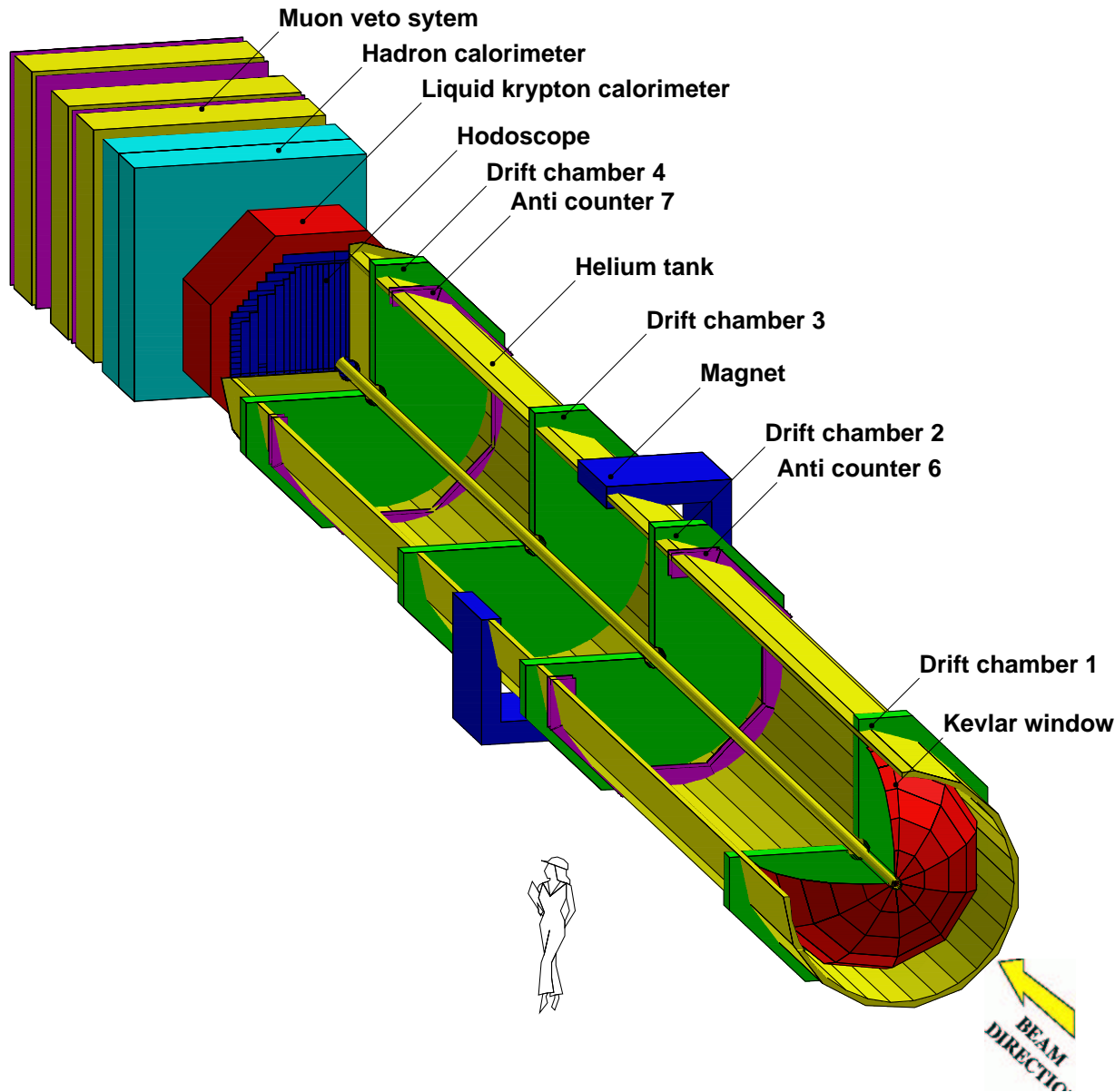
- ◇ the 4 decay modes are taken **simultaneously**
- ⇒ cancellation of fluxes, dead-times, inefficiencies, accidental losses
- ◇ from the **same fiducial region** (lifetime $\leq 3.5 \tau_S$) and two **quasi-collinear beams**, with **offline lifetime weighting applied to K_L events** to equalize distribution of K_S and K_L decay positions
- ⇒ small acceptance correction
- ◇ with high resolution magnetic spectrometer ($\pi^+\pi^-$) and quasi-homogeneous Liquid Krypton calorimeter ($\pi^0\pi^0$)
- ⇒ small background levels
- ◇ with **similar energy spectra**
remaining K_S / K_L differences are minimized performing the analysis in **energy bins** (20 between 70 and 170 GeV)

The Simultaneous K_L and K_S Beams



The K_S events are identified by tagging the parent proton (measurement of the proton time in the tagging station)

The NA48 Detector



$$K_{S,L} \rightarrow \pi^+ \pi^-$$

Magnetic spectrometer

$$\sigma_{X,Y} \sim 95 \mu\text{m}$$

$$\sigma_{K \text{ mass}} \sim 2.5 \text{ MeV}/c^2$$

resolution on (x,y) vertex ~ 2 mm \rightarrow allows for beams separation

Hodoscope event time measurement ($\sigma_t \sim 200 \text{ ps}$)

μ veto to reject $\pi\mu\nu$ background.

$$K_{S,L} \rightarrow \pi^0 \pi^0$$

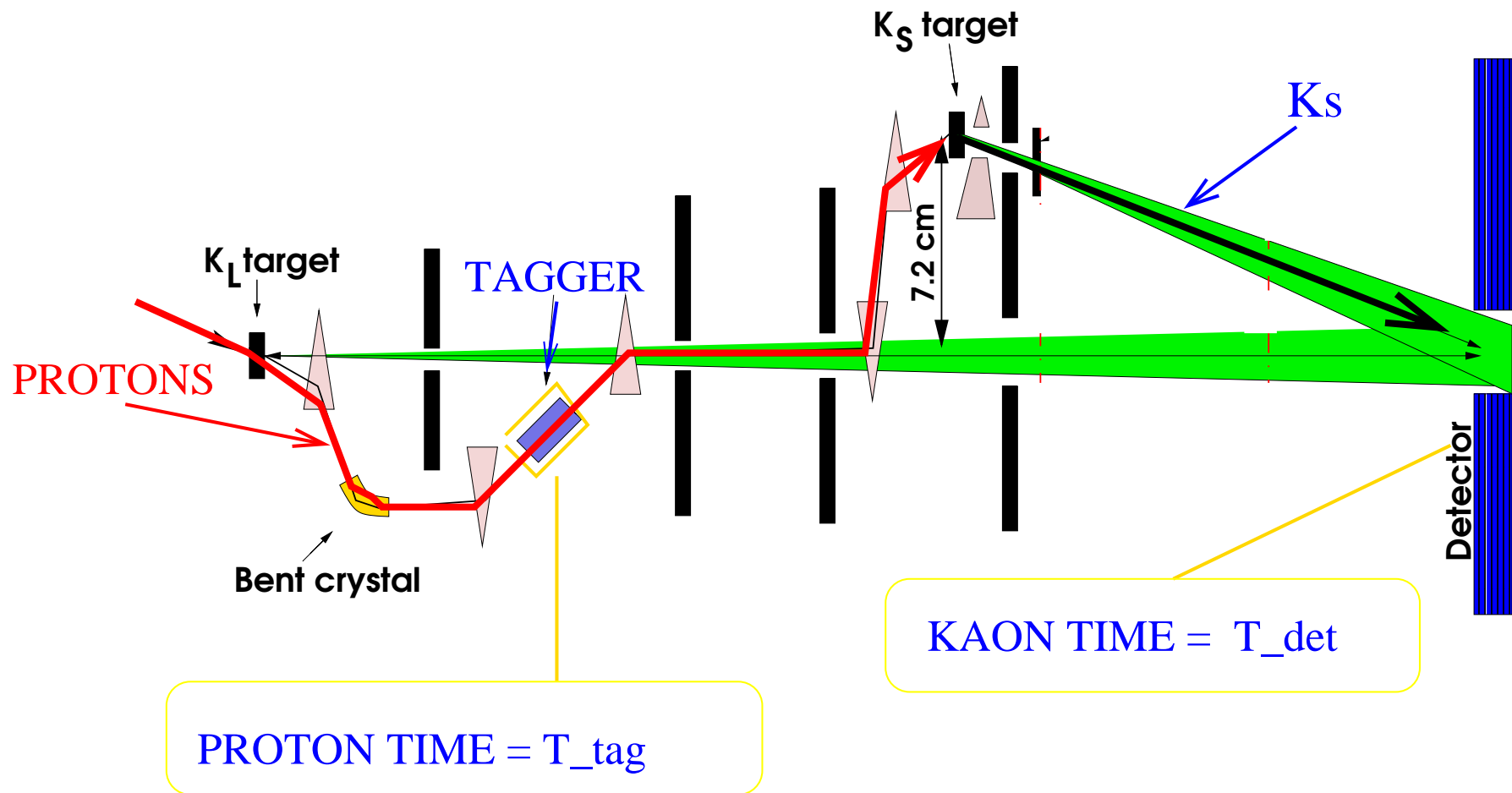
Liquid Krypton electromagnetic calorimeter with high granularity (~ 13500 cells)

$$\sigma_t \sim 220 \text{ ps}$$

$$\frac{\sigma(E)}{E} < 1 \% \text{ for } E_\gamma > 25 \text{ GeV}$$

$$\sigma_{\pi^0 \text{ mass}} \simeq 1.1 \text{ MeV}/c^2$$

Tagging K_S events...



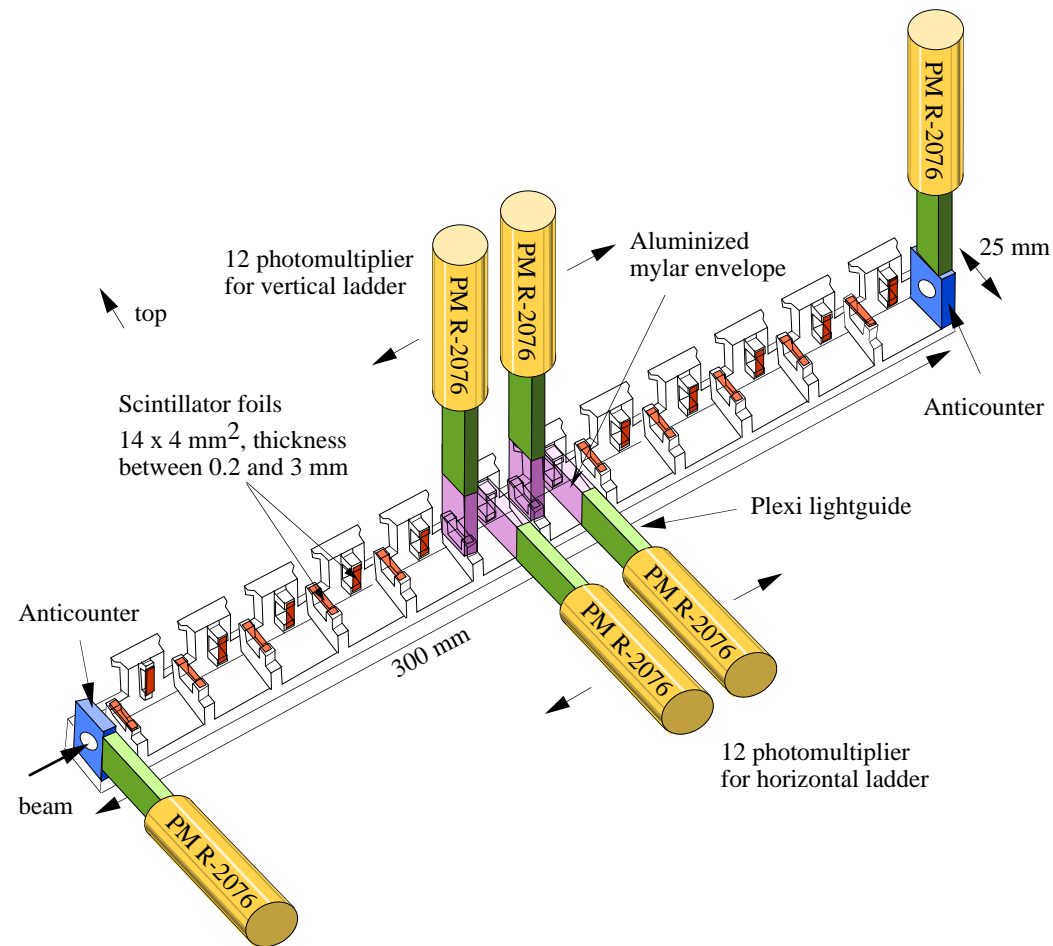
A K_S is defined by $|T_{tag} - T_{det}| < 2 \text{ ns}$

The Heart of the system: Tagging Station

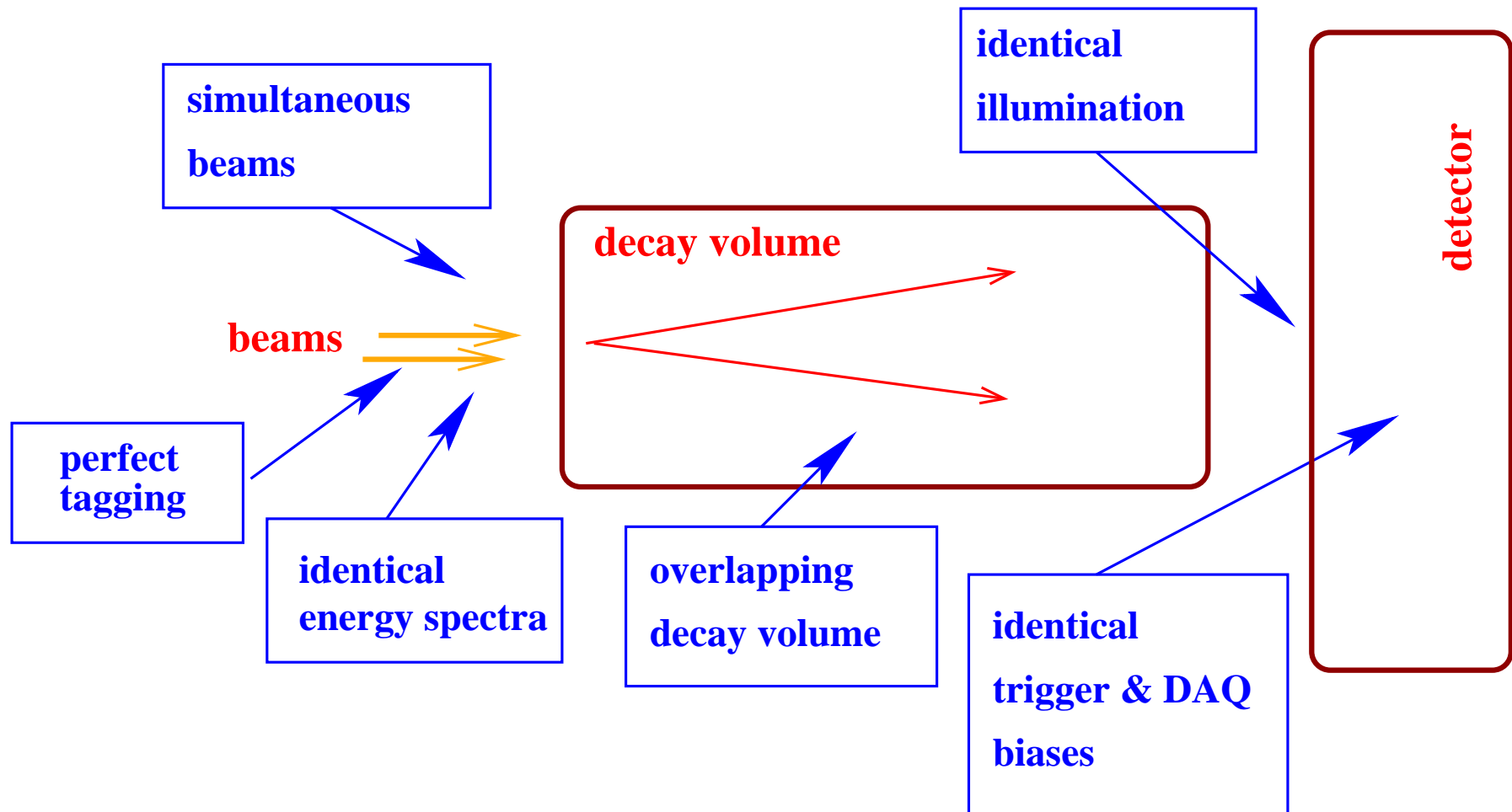
Tagging station:

2×12 thin scintillator foils to stand a proton rate ~ 28 MHz

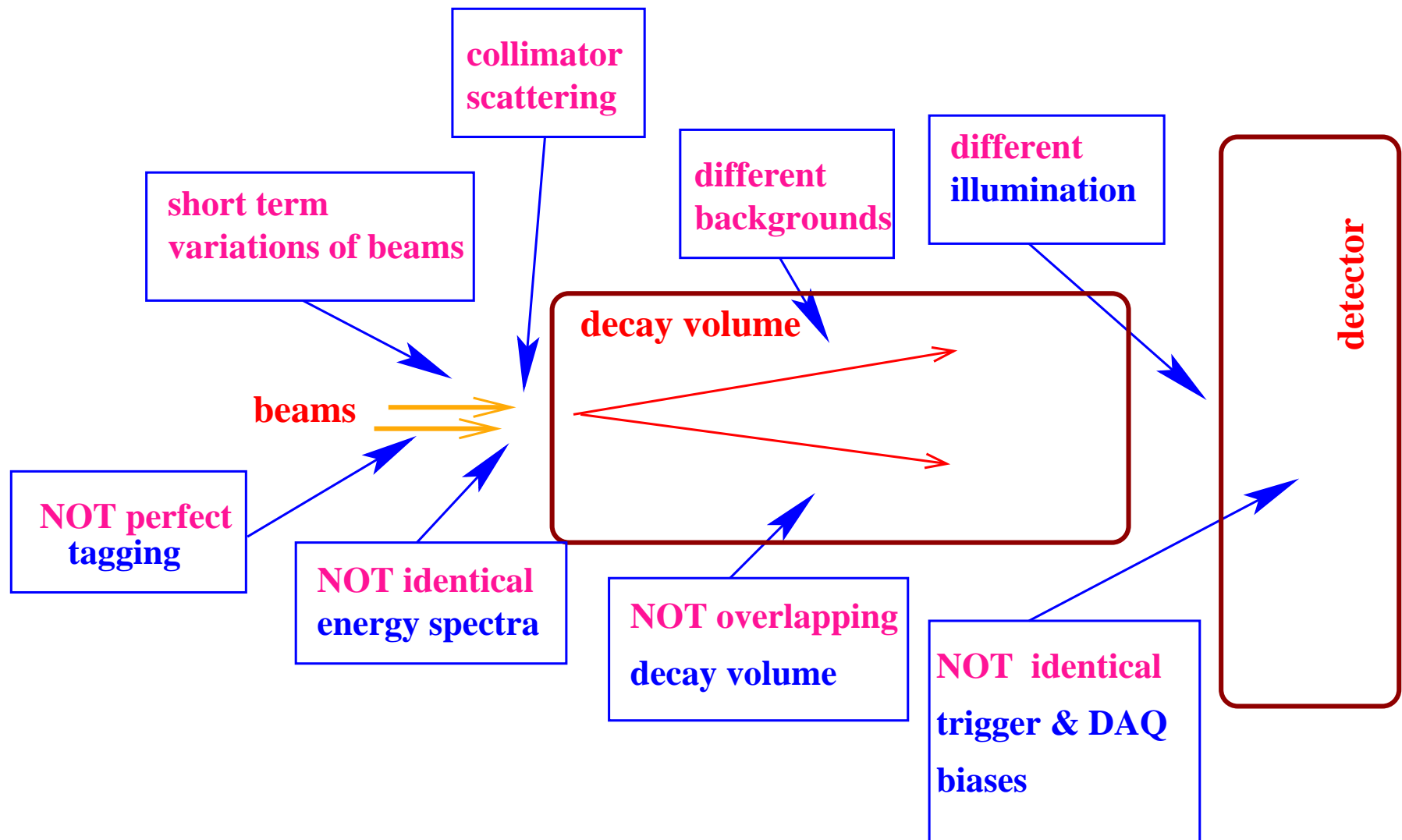
read-out by Flash-ADC 8 bits at 960 MHz \Rightarrow time resolution 140 ps, double-pulse separation 4 ns



In the ideal world ...



In the real world !!



... but, these corrections are small, $< 0.3\%$ by first principles

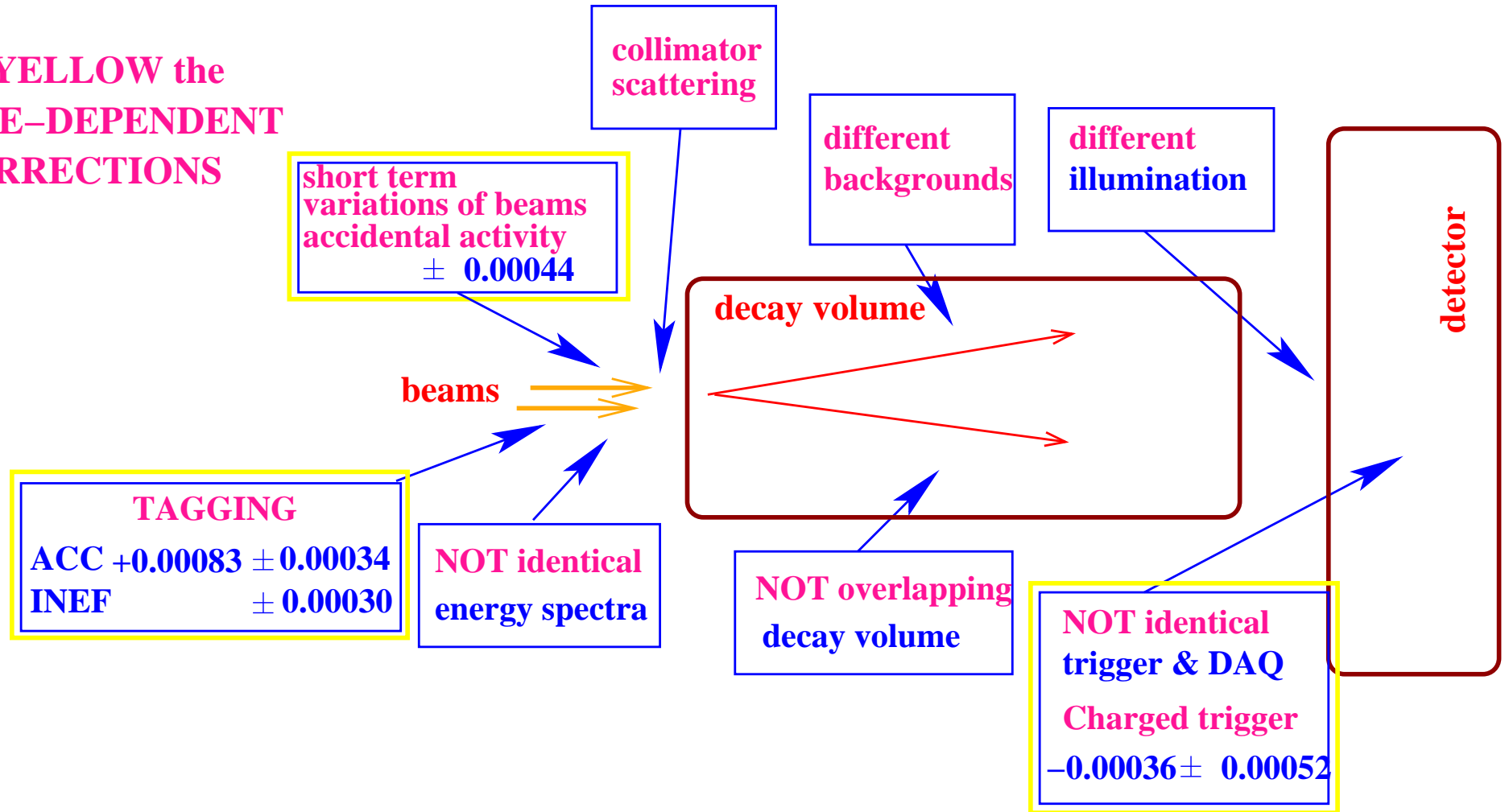
History data samples collected by NA48

year	days	ppp on K_L target	$K_L \rightarrow \pi^0 \pi^0$
1997	89	1×10^{12}	0.49 million
<div> $\text{Re}(\varepsilon'/\varepsilon) = (18.5 \pm 4.5 \pm 5.8) \times 10^{-4}$ </div> <div>Phys. Lett. B 465 (1999) 335-348</div>			
1998	135	1.4×10^{12}	1.05 million
1999	128	1.4×10^{12}	2.24 million
<div> $\text{Re}(\varepsilon'/\varepsilon) = (15.0 \pm 1.7 \pm 2.1) \times 10^{-4}$ </div> <div>Eur.Phys.J. C22 (2001) 231-254</div>			
2000	NO ε'/ε	DCH damaged in Nov. 99	
2001	90	2.4×10^{12} (**)	1.55 million
<div> $\text{Re}(\varepsilon'/\varepsilon) = (13.7 \pm 2.5 \pm 1.8) \times 10^{-4}$ </div> <div>preprint CERN-EP-2002-061</div>			

** modified beam parameters

The 1998+1999 intensity-dependent corrections

IN YELLOW the
RATE-DEPENDENT
CORRECTIONS

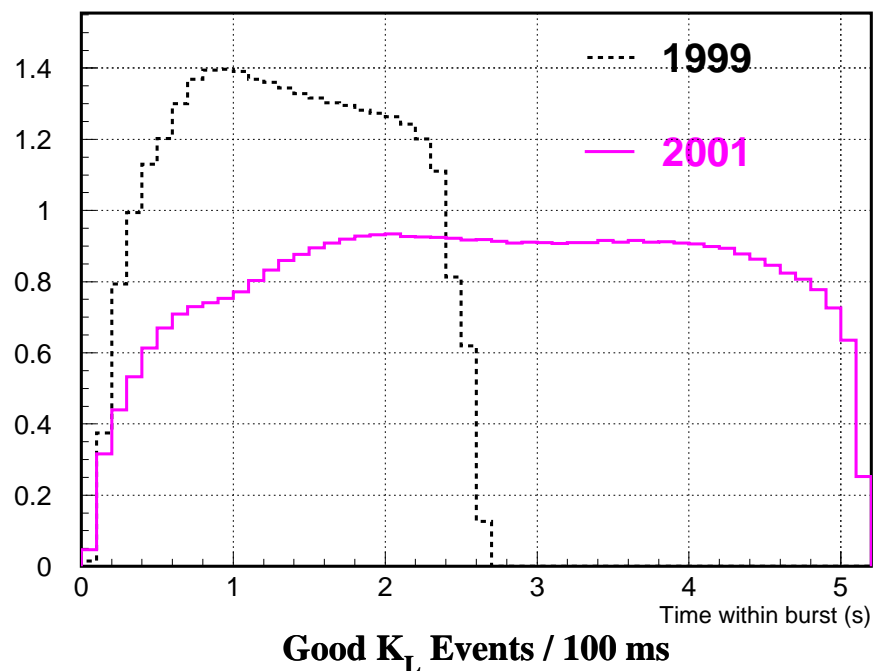


The 2001 data taking

- Collect additional data under varied conditions to test the intensity related systematics of the measurement

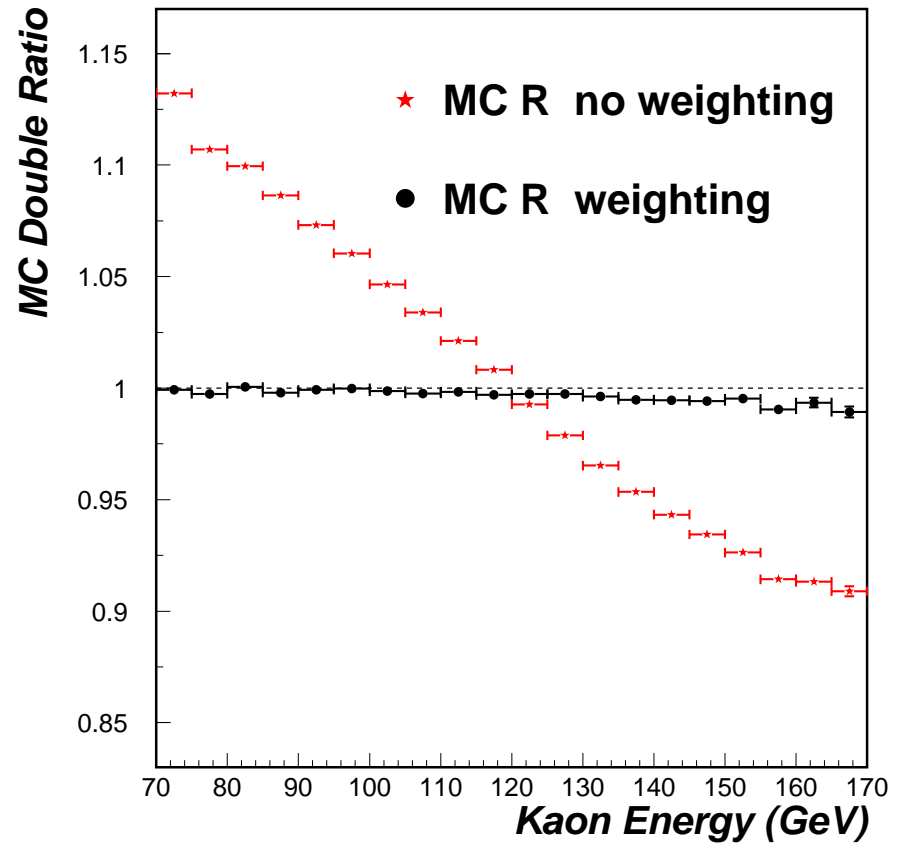
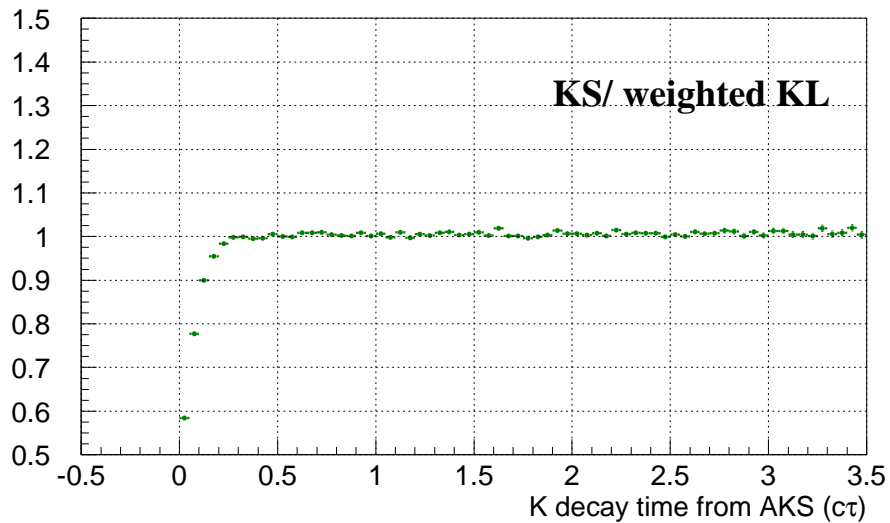
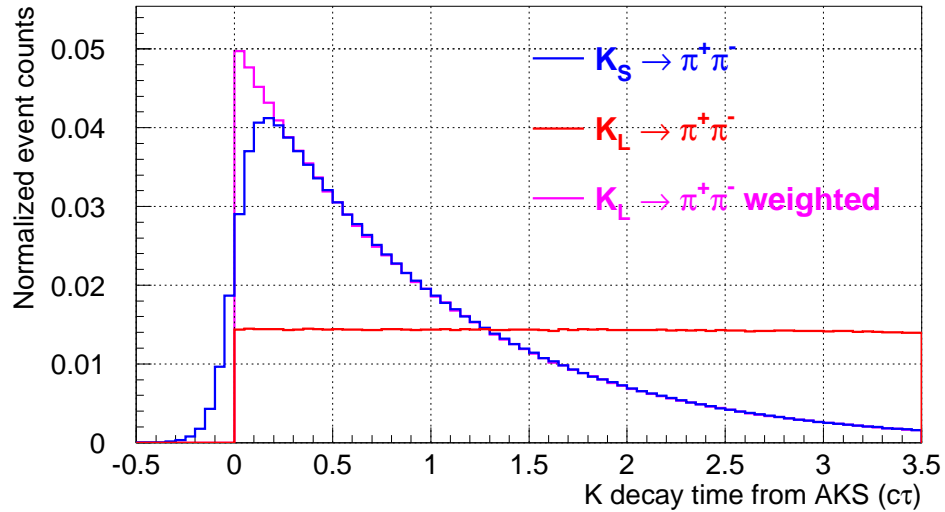
SPS spill duty cycle 2.4/14.4 s → 5.2/16.8 s
proton beam energy 450 GeV → 400 GeV
instantaneous intensity ~ 30 % lower

DCH overflow rate 21.5% → 11.7 %



Analysis 2001: acceptance correction

2001 DATA



Residual acceptance difference
corrected on R:

$$(21.9 \pm 3.5 \pm 4.0) \times 10^{-4}$$

Analysis 2001: accidental correction

The accidental activity coming from the beams (mostly K_L) induces event losses (if it overlaps in time and/or space with a good event! \Rightarrow reconstruction or selection affected)

- \rightarrow The concurrency and correlation of the two beams minimize this effect
- \rightarrow If losses depend linearly from intensity \Rightarrow residual correction

$$\Delta R \simeq \Delta I/I \times \Delta P_\lambda$$

- $\Delta P_\lambda = P_\lambda(\pi^+\pi^-) - P_\lambda(\pi^0\pi^0)$ is the difference of event loss probability for charged and neutral decays.
- $\Delta I/I$ is the average difference of instantaneous intensity seen by K_L and K_S events

Special overlay of random triggered events to real and MC data is used to estimate

$$\Delta P_\lambda = 1.0 \pm 0.5\%$$

Analysis 2001: accidental correction (2)

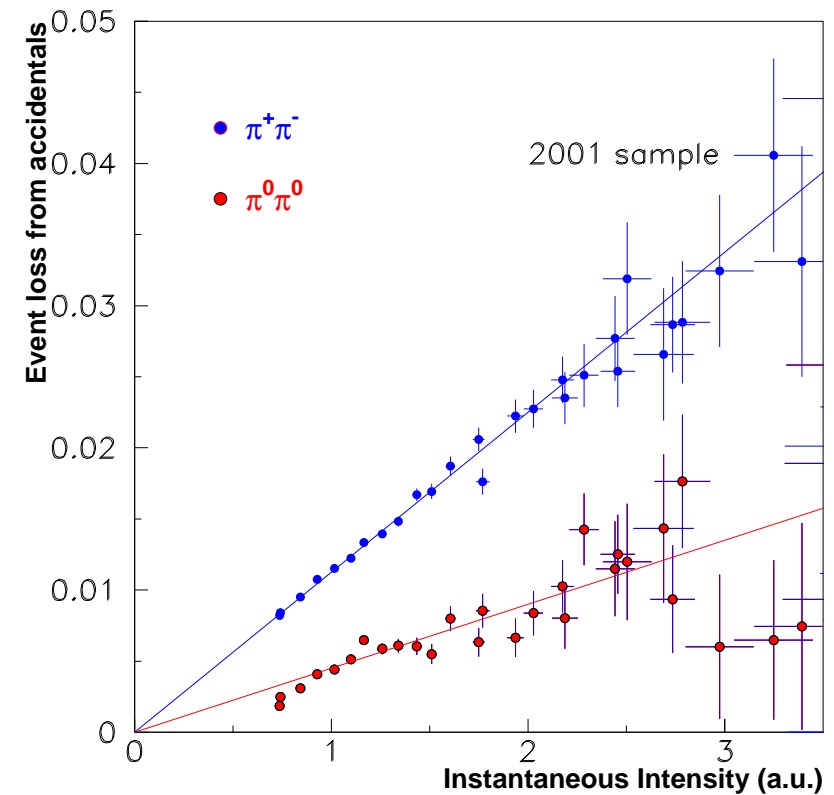
$\Delta I/I$

Accidental activity (extra clusters and tracks) seen by good events, is measured **identical within 1%** between K_S et K_L . Thanks to new **beam monitor integrators** measuring beams intensity within short timescales (0.2, 1, 3, 15 μs), the accidental activity and the beams correlation are also checked with those

$$\Delta I/I < 1\%$$

$$\Rightarrow \text{uncertainty on } R = \boxed{\pm 1.1 \times 10^{-4}}$$

(was 30% for 98/99 data, from ΔP_λ)



Geometrical difference of K_S , K_L detector illumination coupled with geometry dependent event losses is checked with overlay events

$$\Rightarrow \text{uncertainty on } R = \boxed{\pm 3 \times 10^{-4}}$$

The 2001 Result

Corrections and uncertainties on R (Units = 10^{-4})
errors are of pure statistical or pure systematical nature

	2001				1998/1999			
statistical error	± 14.7				± 10.1			
$\pi^0\pi^0$ reconstruction			± 5.3				± 5.8	
Acceptance	21.9	± 3.5	± 4.0		26.7	± 4.1	± 4.0	
$\pi^+\pi^-$ trigger inefficiency	5.2	± 3.6			-3.6	± 5.2		
Accidentals: intensity diff.			± 1.1				± 3.0	
illumination diff.		± 3.0				± 3.0		
K _S in-time activity			± 1.0				± 1.0	
Accidental tagging	6.9	± 2.8			8.3	± 3.4		
Tagging inefficiency			± 3.0				± 3.0	
$\pi^+\pi^-$ background	14.2		± 3.0		16.9		± 3.0	
$\pi^+\pi^-$ reconstruction			± 2.8				± 2.8	
beam scattering	-8.8		± 2.0		-9.6		± 2.0	
$\pi^0\pi^0$ background	-5.6		± 2.0		-5.9		± 2.0	
AKS inefficiency	1.2		± 0.3		1.1		± 0.4	
Total systematic	+35.0	± 6.5	± 9.0		+35.9	± 8.1	± 9.6	

$$R = 0.99181 \pm 0.00147_{stat} \pm 0.00110_{syst}$$

THE FINAL RESULT

From 2001 data:

$$\text{Re}(\varepsilon'/\varepsilon) = (13.7 \pm 3.1) \times 10^{-4}$$

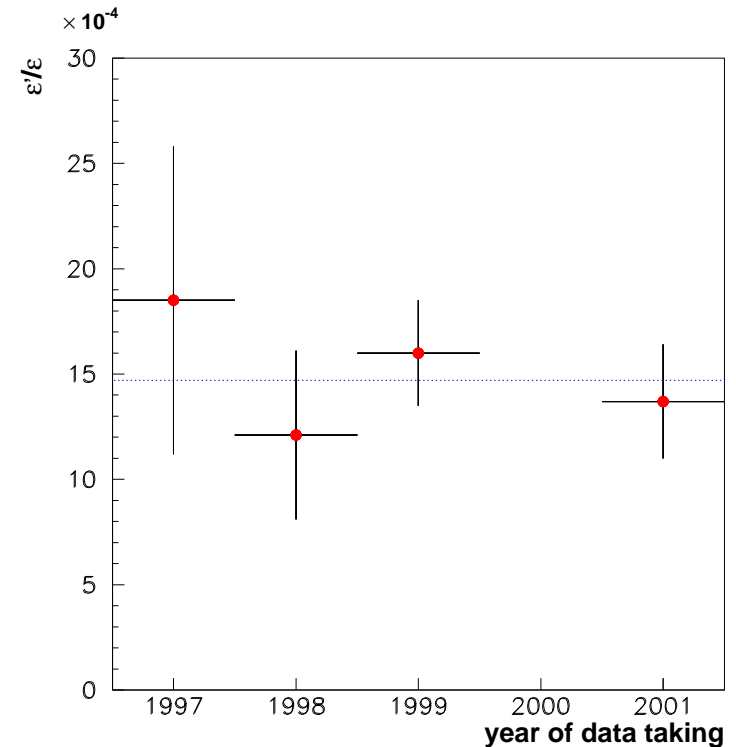
measured under different beam conditions and with new drift chambers

combined with the 97+99+99 value
 $(15.3 \pm 2.6) \times 10^{-4}$

we obtained the FINAL RESULT

$$\text{Re}(\varepsilon'/\varepsilon) = (14.7 \pm 2.2) \times 10^{-4}$$

- 4 years of data-taking
- proposed accuracy has been reached 😊



Conclusions

The EMD for the ε'/ε NA48 community

KTEV final result still to come...

KLOE at DAPHNE ϕ factory will measure $\text{Re}(\varepsilon'/\varepsilon)$ and $\text{Im}(\varepsilon'/\varepsilon)$ with an alternative and nice method... needs luminosity!

THEORY has a nice accurate measurement to interpret!